Application No.: 10/691,536 PATENT

Docket No.: 87359.1940 Customer No.: 30734

**Amendments to the Claims**:

This listing of claims will replace all prior versions, and listings of claims in the

application:

1. (Currently Amended) A system for a hydrocarbon fired burner comprising:

an exhaust conduit in fluid communication with the burner;

a recirculation conduit configured to provide at-least-at-times, fluid communication

between the exhaust conduit and burner inlet;

an adjustable valve configured to selectively permit the recirculation conduit to provide

fluid communication between the exhaust conduit and the burner inlet;

a NOx sensor located in the exhaust conduit; and

a system controller operably connected to the NOx sensor and configured to monitor an

amount of NOx emissions in the exhaust conduit, the system controller also operably connected

to the valve to adjust the valve-; and

a burner controller operably connected to the system controller, wherein the system

controller sends a signal to the burner controller to shut down the burner when the NOx

emissions in the exhaust conduit are at a first unacceptable level.

2. (Original) The system of claim 1, wherein the sensor is located upstream from the

recirculation conduit.

3. (Original) The system of claim 1, further comprising a database operably connected

to the system controller, wherein the system controller sends NOx information received from the

NOx sensor to the database for storage.

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4. (Cancelled).

5. (Currently Amended) The system of claim 1, wherein the system controller activates

an alarm when the NOx emissions in the exhaust conduit are at an unacceptable a predetermined

level.

6. (Original) The system of claim 1, wherein the valve is a solenoid valve.

7. (Original) The system of claim 1, wherein the system controller includes a

microprocessor.

8. (Currently Amended) The system of claim 1, wherein the system controller adjusts

the valve to permit more exhaust gas enter to the burner inlet when the NOx emissions in the

exhaust conduit are at an unacceptable a predetermined level.

9. (Original) The system of claim 1, wherein the valve is associated with a digital

processor and a system memory.

10. (Currently Amended) A system for a hydrocarbon fired burner comprising:

means for exhausting combustion gases in fluid communication with the burner;

means for recirculating combustion gases from the exhausting means with the burner;

means for selectively permitting the recirculation means to provide fluid communication

between the exhausting mean and the burner;

means for sensing NOx located in the exhausting means; and

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means for controlling the system operably connected to the NOx sensing means and

configured to monitor an amount of NOx emissions in the exhausting means, the controlling

means also operably connected to control the permitting means-; and

a data storing means operably connected to the system controlling means, wherein the

system controlling means sends NOx information received from the NOx sensing means to the

data storing means.

11. (Original) The system of claim 10, wherein the sensing means is located upstream

from the recirculating means.

12. (Cancelled).

13. (Original) The system of claim 10, further comprising means for controlling the

burner operably connected to the system controlling means, wherein the system controlling

means sends a signal to the burner controlling means to shut down the burner when the NOx

emissions in the exhausting means are at an unacceptable level.

14. (Original) The system of claim 10, wherein the system controlling means activates

an alarm when the NOx emissions in the exhausting means are at an unacceptable level.

15. (Original) The system of claim 10, wherein the permitting means includes a solenoid

valve.

16. (Original) The system of claim 10, wherein the system controlling means includes a

microprocessor.

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17. (Original) The system of claim 10, wherein the system controlling means adjusts the

permitting means to permit more exhaust gas enter to a burner inlet when the NOx emissions in

the exhausting means are at an unacceptable level.

18. (Original) A method of reducing NOx emissions in an appliance having a burner

comprising:

detecting NOx emissions in exhaust associated with the burner;

determining if a recirculation valve should be one of: opened, closed, and remain the

same according to predetermined criteria; and

performing one of adjusting the valve and leaving the valve in a current position in

accordance with the result of the determining step.

19. (Original) The method of claim 18, further comprising saving results obtained from

the detecting step.

20. (Original) The method of claim 18, further comprising at least one of:

shutting down the burner, activating an alarm, and notifying maintenance personnel when

the NOx emissions are above an acceptable level.